L22 ANSWER 4 OF 42 CA COPYRIGHT 1996 ACS

ACCESSION NUMBER:

121:69149 CA

TITLE:

Low-refractive antiglare conductive.

INVENTOR(S):

Abe, Keisuke; Kubota, Keiko; Sanada, Yasuhiro;

Hiratsuka, Kazuya; Morimoto, Takeshi

PATENT ASSIGNEE(S):

SOURCE:

Asahi Glass Co Ltd, Japan

Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

NUMBER

DATE

PATENT INFORMATION:

JP 06011602 A2

940121 Heisei

APPLICATION INFORMATION: JP 92-190093

920624

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

The film comprises: a conductive layer consisting of .gtoreq.1 oxide of Sn, Sb, In and/or Ru; and a low-n antireflective interference multilayer contg. .gtoreq.1 fluorosiloxane layer, wherein the manufg. process employs a spray coating or a spin coating of the precursors without using vacuum deposition. coating is suited for use on the CTR face plates.